

FIG.1

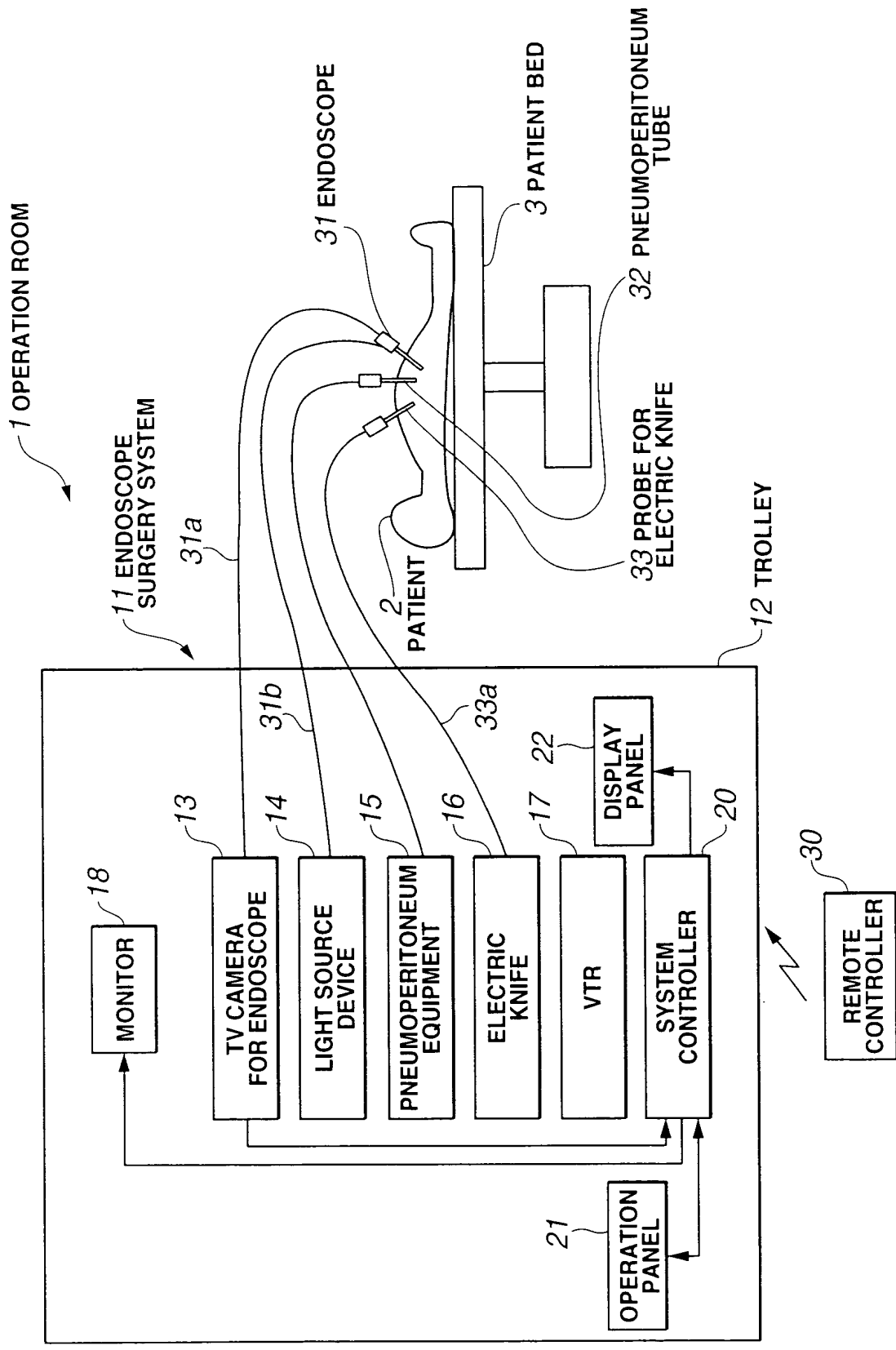


FIG.2

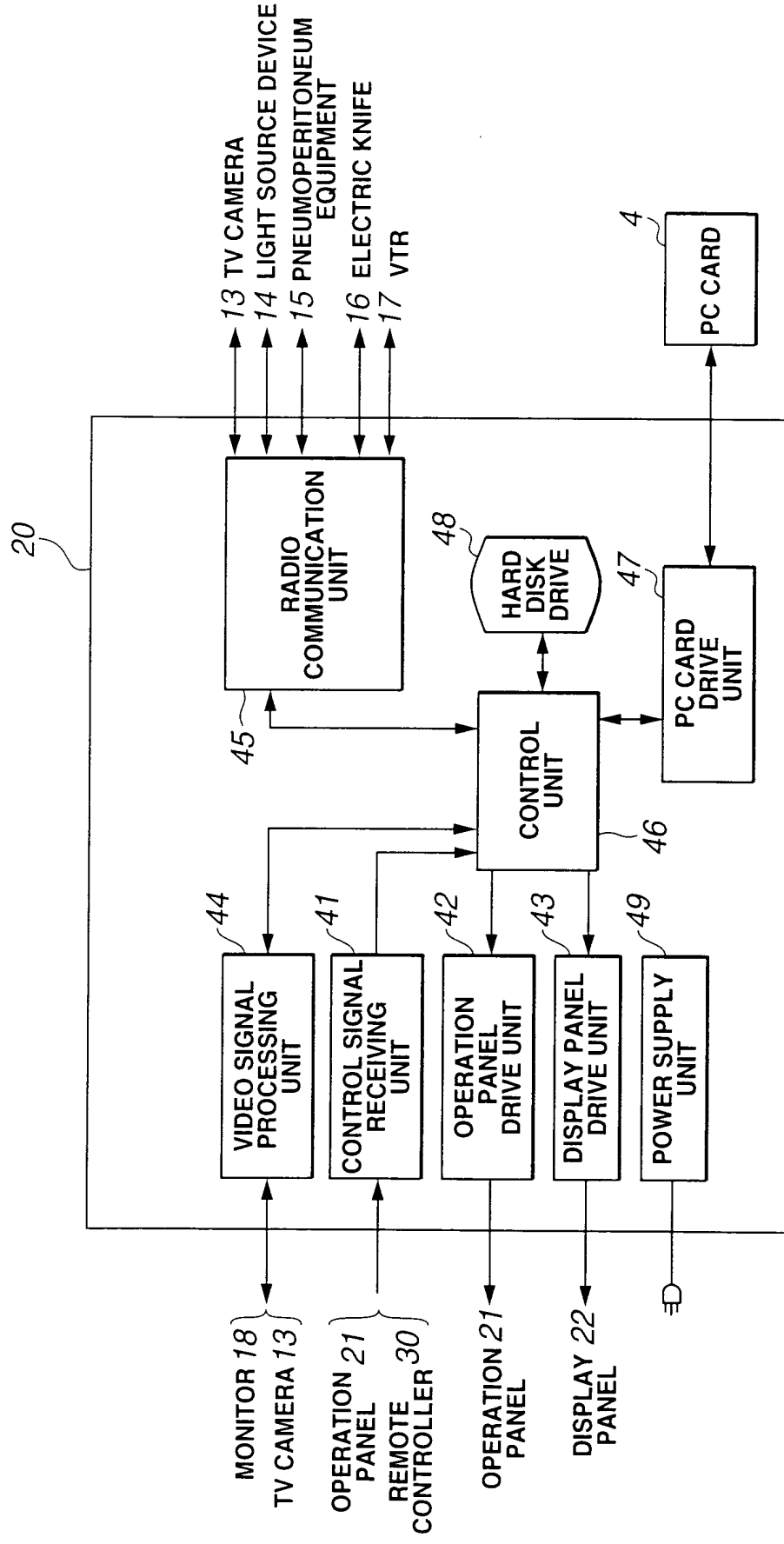


FIG.3

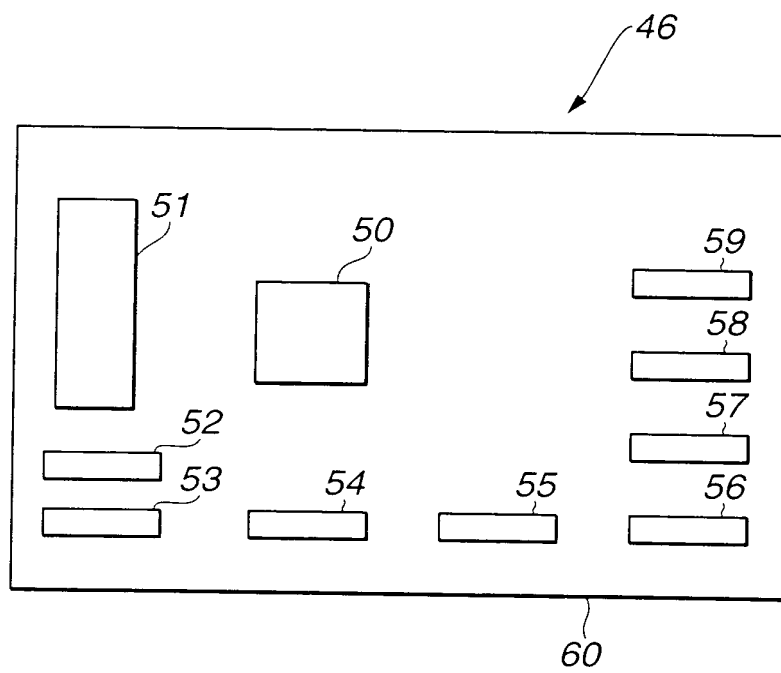


FIG.4

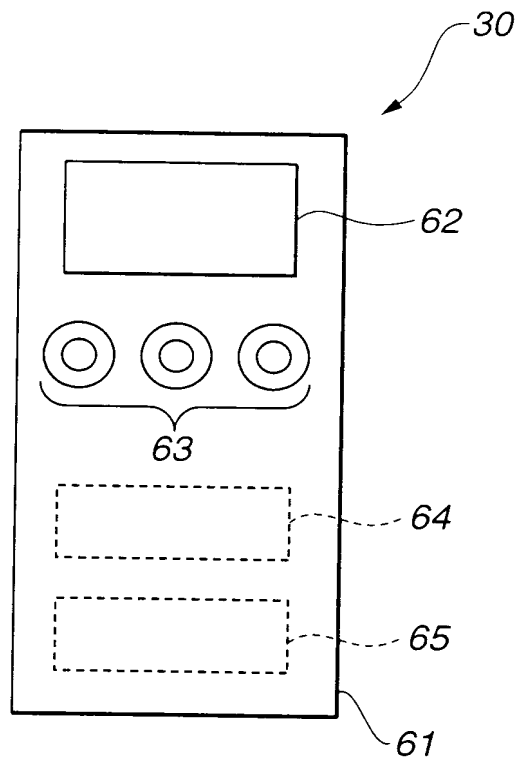


FIG.5

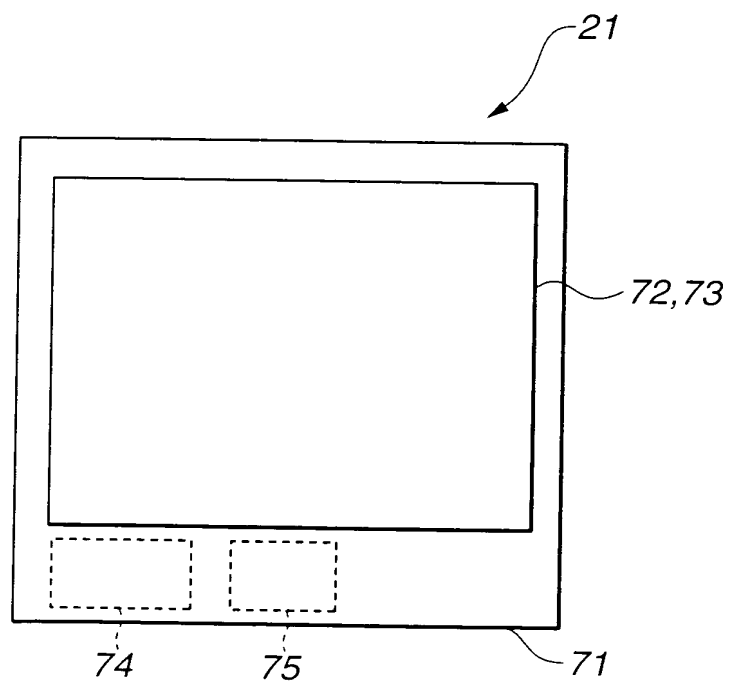


FIG.6

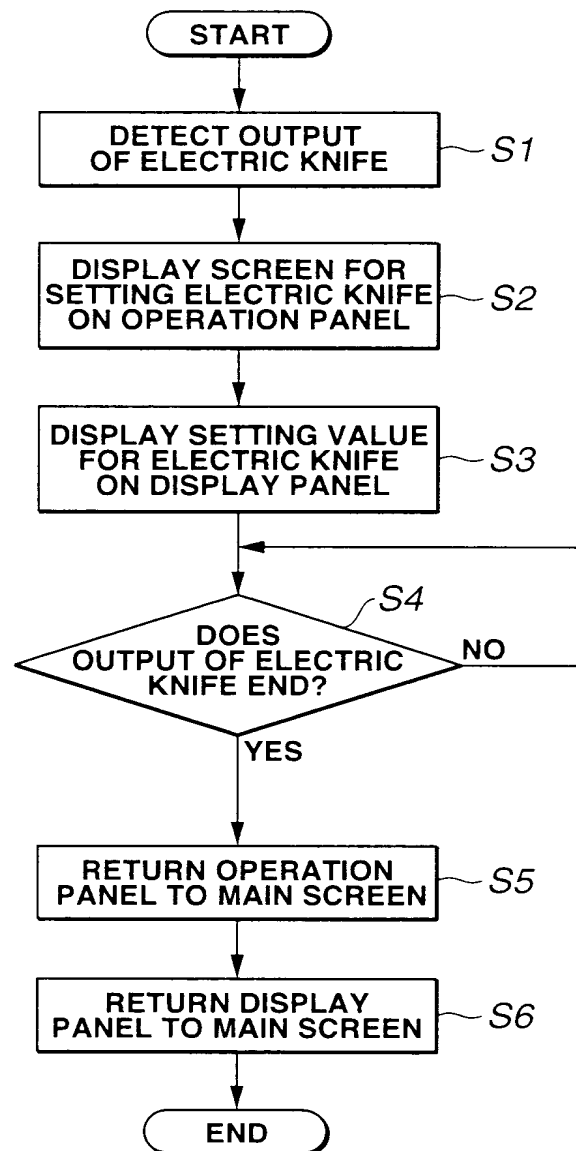


FIG.7

MAIN SCREEN					
82	MAIN	<u>PNEUMOPERITONEUM EQUIPMENT</u>	SETTING FLOW VOLUME	10 ml / min	83
	ELECTRIC KNIFE		SETTING PRESSURE	10 mmHg	
	PNEUMOPERITONEUM EQUIPMENT	<u>ELECTRIC KNIFE</u>	INCISION OUTPUT	100W	84
	TV CAMERA		COAGULATION OUTPUT	80W	
	LIGHT SOURCE				
	VTR	<u>TV CAMERA</u>	RED TONE	+2	85
	IMAGE		BLUE TONE	-1	

FIG.9

ELECTRIC KNIFE			
102	MAIN	<u>INCISION MODE</u>	UROLOGY ⊙ 103
	ELECTRIC KNIFE		121
	PNEUMOPERITONEUM EQUIPMENT	<u>INCISION OUTPUT</u>	▽ 100W ⊙ 123
	TV CAMERA		122
	LIGHT SOURCE	<u>COAGULATION MODE</u>	SPRAY ⊙ 124
	VTR	<u>COAGULATION OUTPUT</u>	▽ 80W ⊙ 126
IMAGE	125		

FIG.8

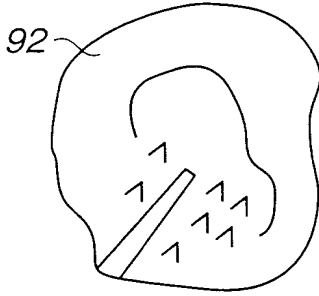
PNEUMOPERITONEUM EQUIPMENT SETTING FLOW VOLUME 10 ml/min SETTING PRESSURE 10 mmHg	ELECTRIC KNIFE INCISION OUTPUT 100W COAGULATION OUTPUT 80W	93
	TV CAMERA RED TONE +2	94
	TV CAMERA BLUE TONE -1	95
	LIGHT SOURCE BRIGHTNESS +3	96
	LIGHT SOURCE EMERGENCY LAMP OFF	97
	VTR RECORDING	98

FIG.10

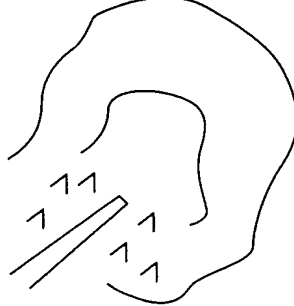
PNEUMOPERITONEUM EQUIPMENT SETTING FLOW VOLUME 10 ml/min SETTING PRESSURE 10 mmHg	ELECTRIC KNIFE INCISION OUTPUT 100W COAGULATION OUTPUT 80W	113
	ELECTRIC KNIFE INCISION MODE UROLOGY	114
	ELECTRIC KNIFE COAGULATION MODE SPRAY	115
	LIGHT SOURCE BRIGHTNESS +3	116
	LIGHT SOURCE EMERGENCY LAMP OFF	117
	VTR RECORDING	118

FIG.11

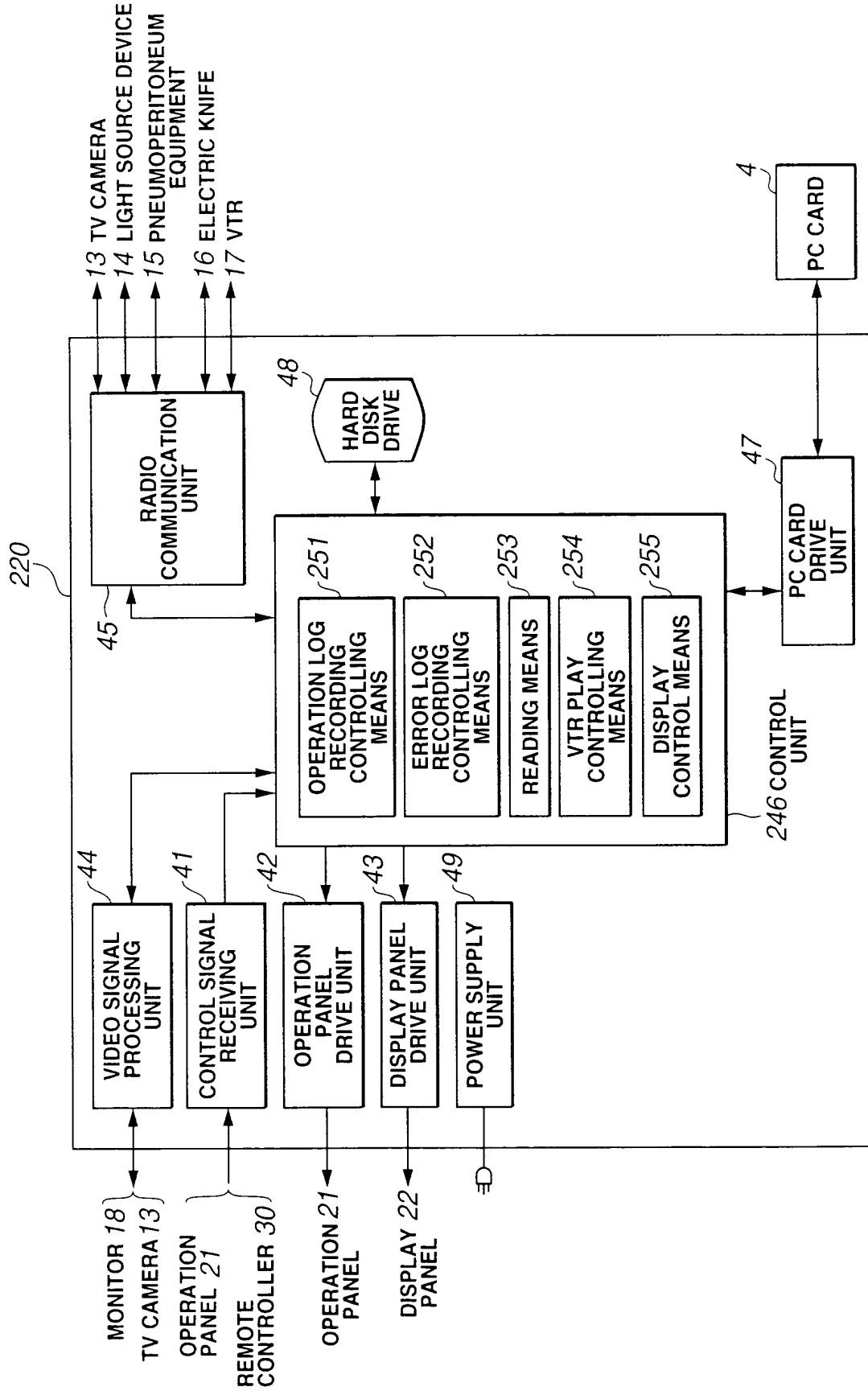


FIG.12

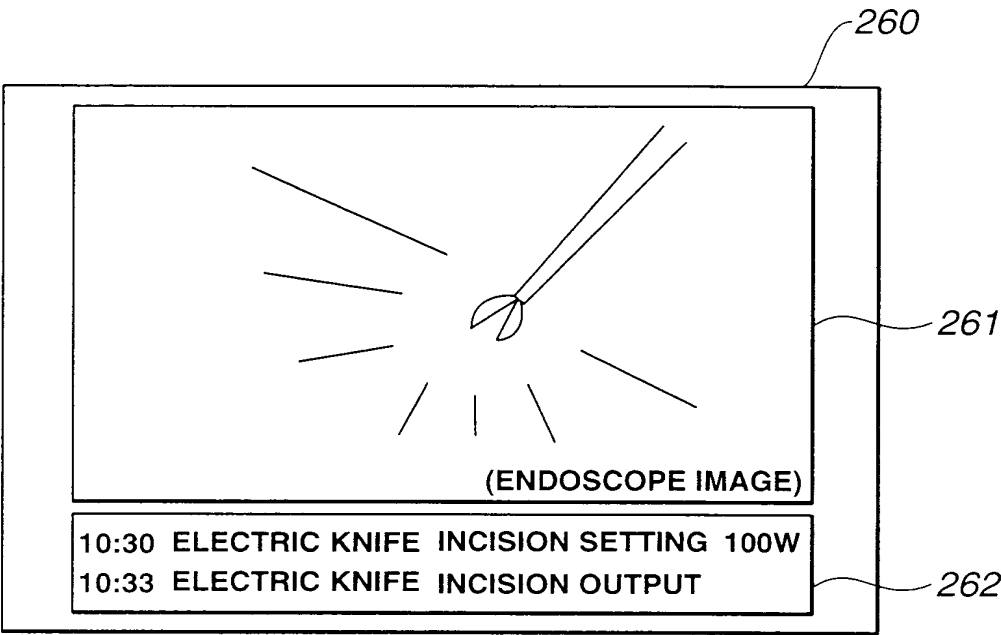


FIG.15

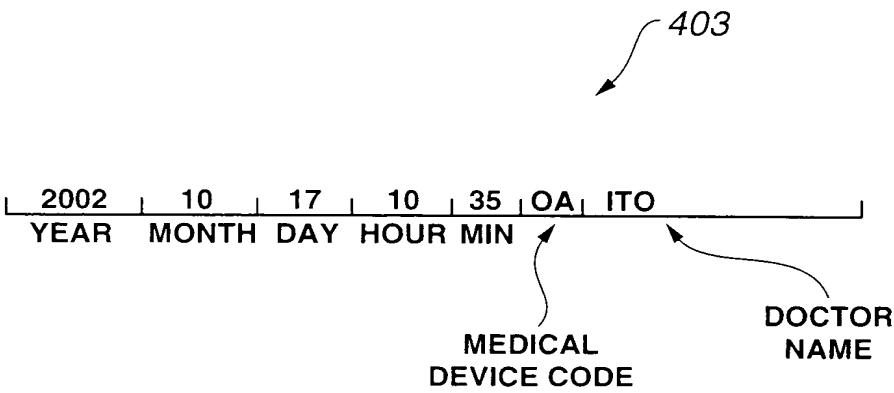


FIG.13

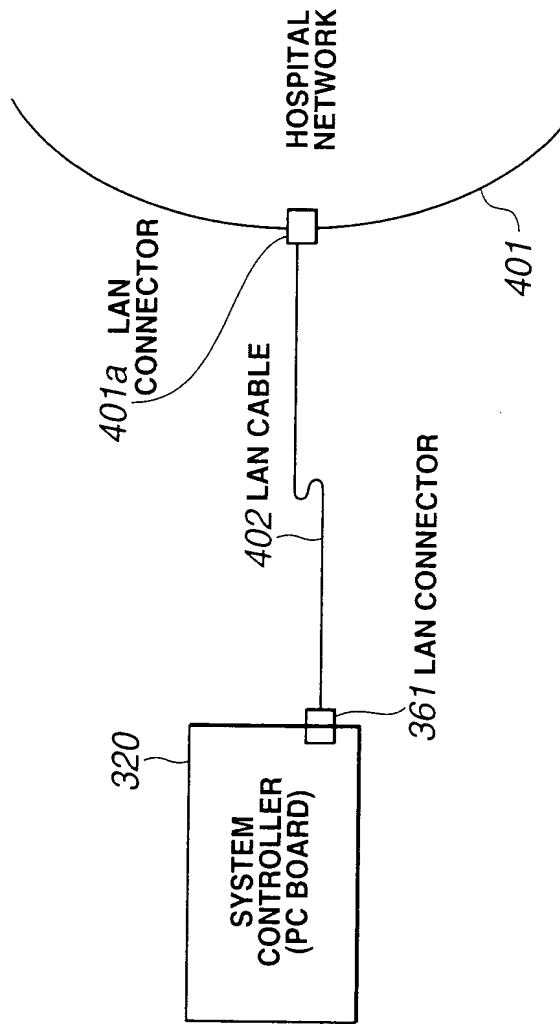


FIG.14

